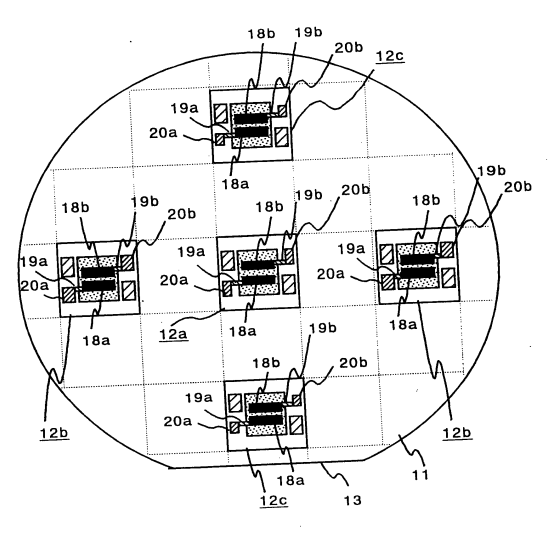
1/33 Fig. 1



2/33

Fig.2

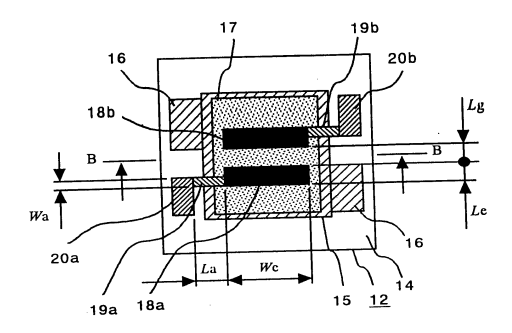
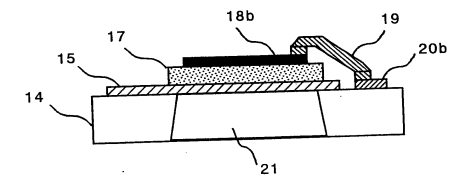


Fig.3



3/33

Fig.4

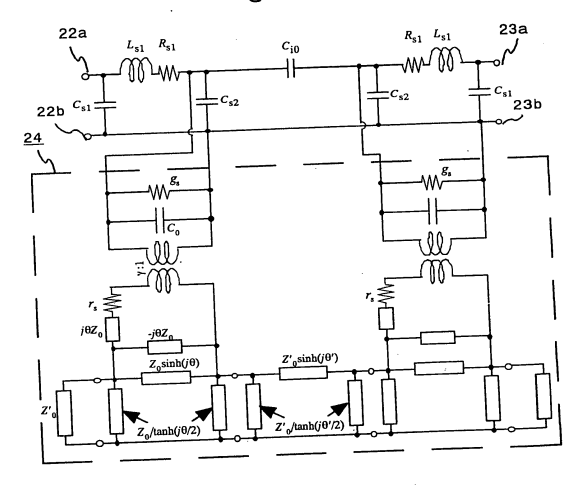
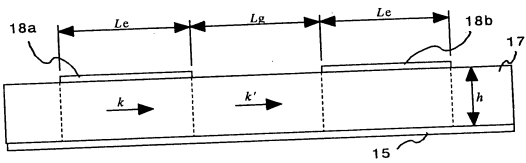
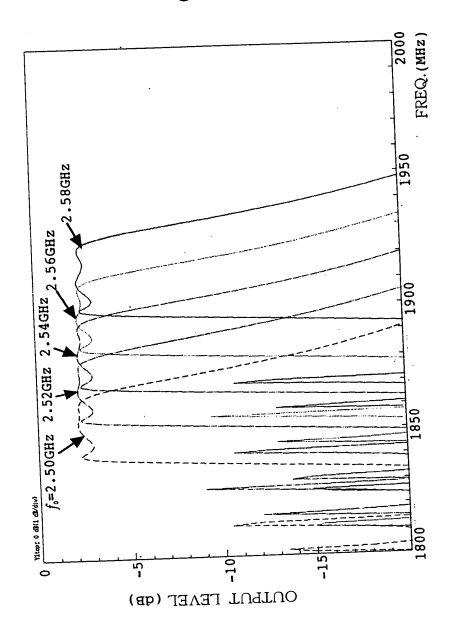


Fig.5

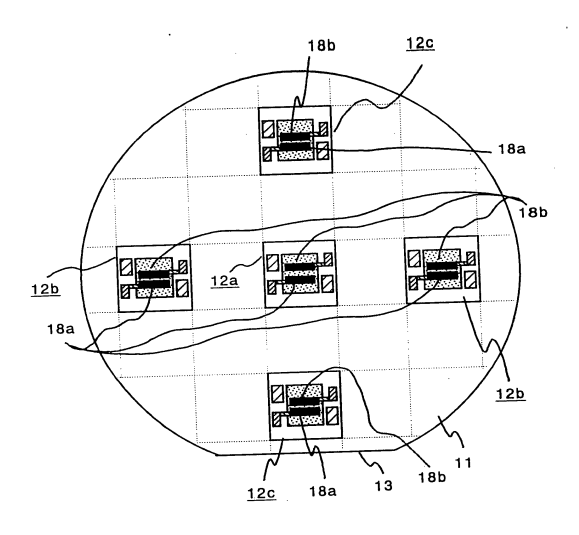


4/33 Fig.6

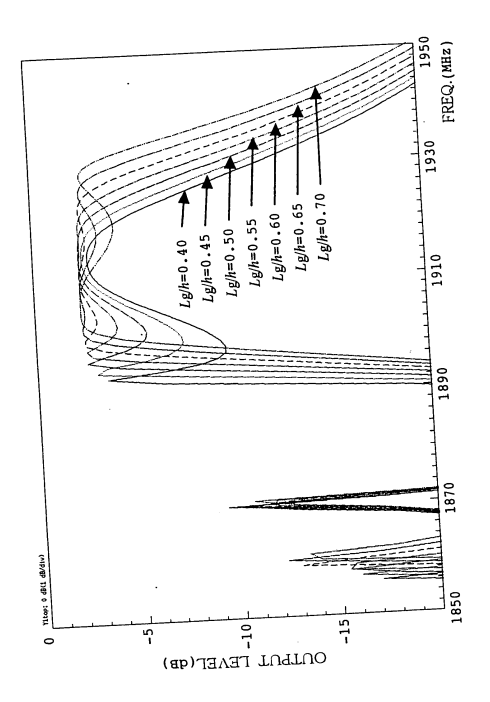


5/33

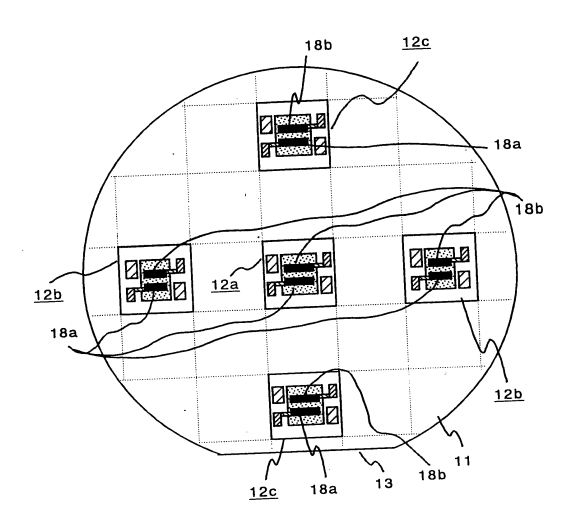
Fig.7



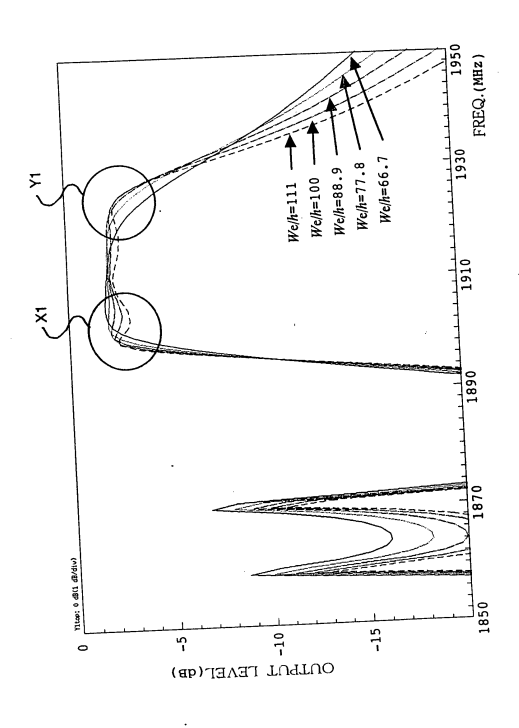
6/33 Fig.8



7/33 **Fig.9**

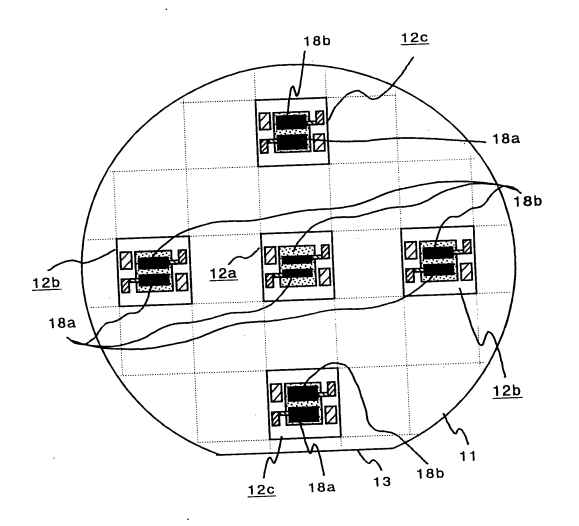


8/33 Fig.10

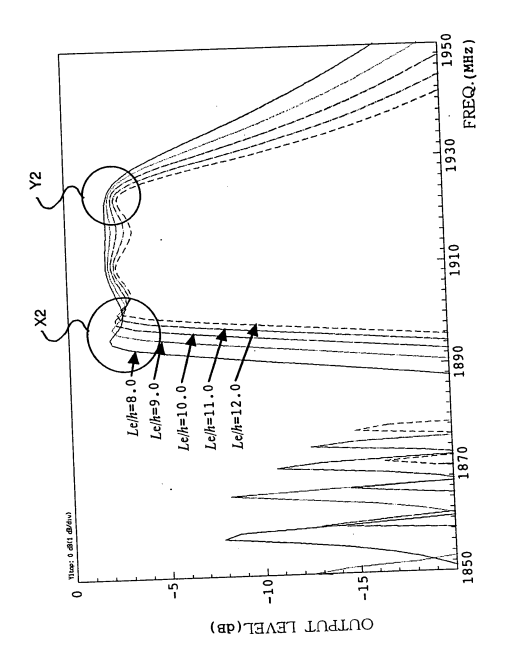


9/33

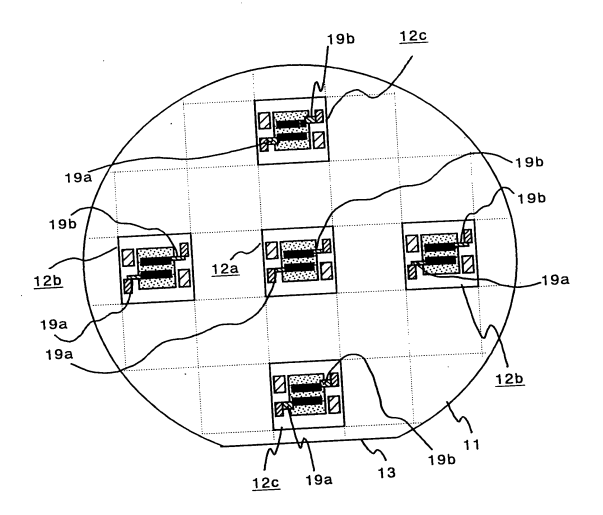
Fig.11



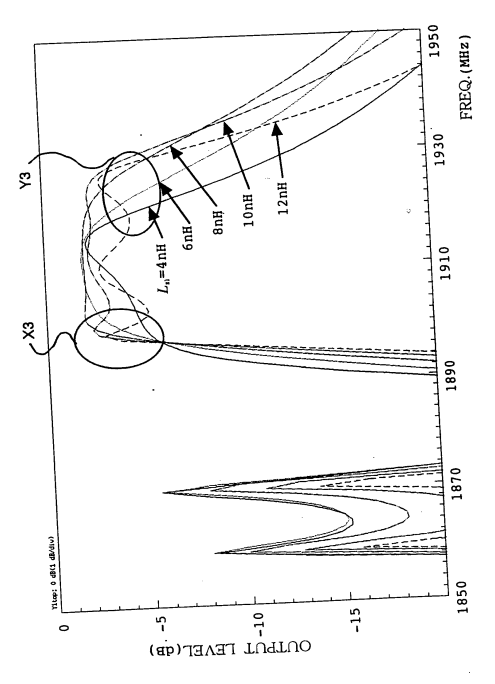
10/33 Fig.12



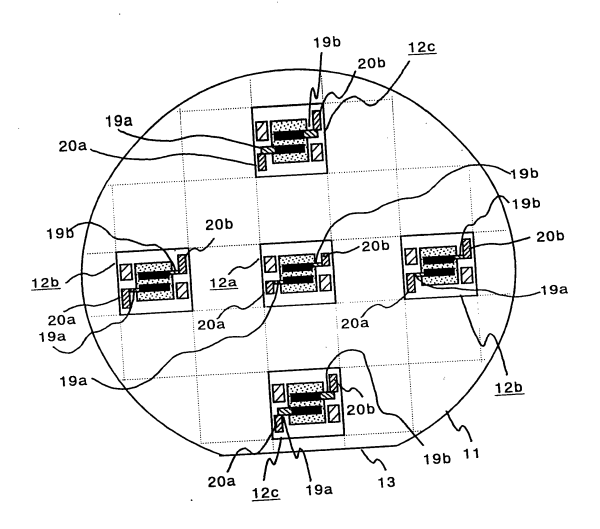
11/33 Fig.13



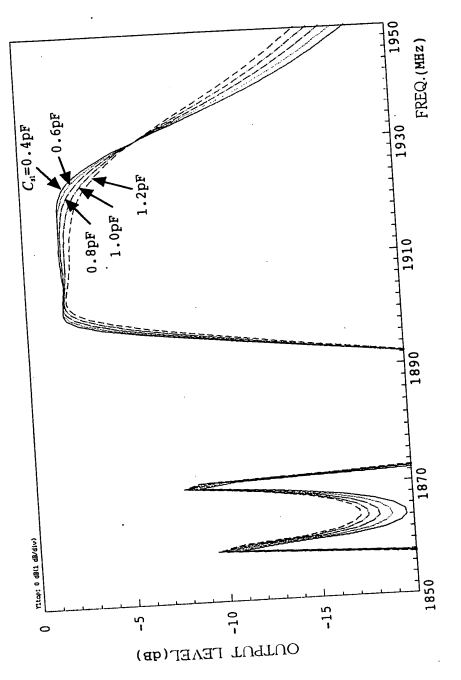
12/33 Fig.14



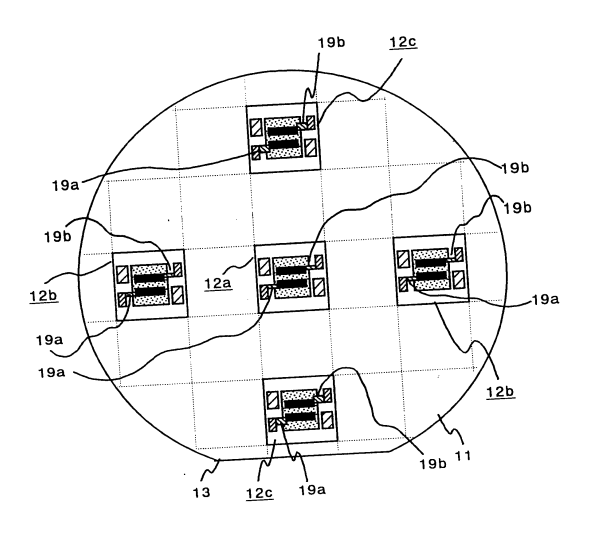
13/33 Fig.15



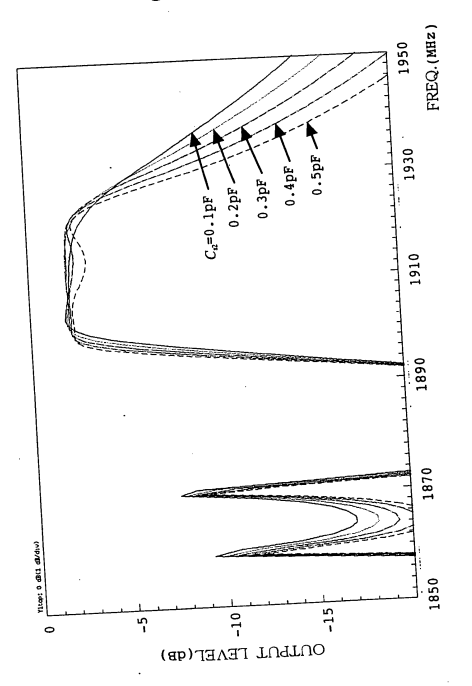
14/33 Fig.16



15/33 Fig.17

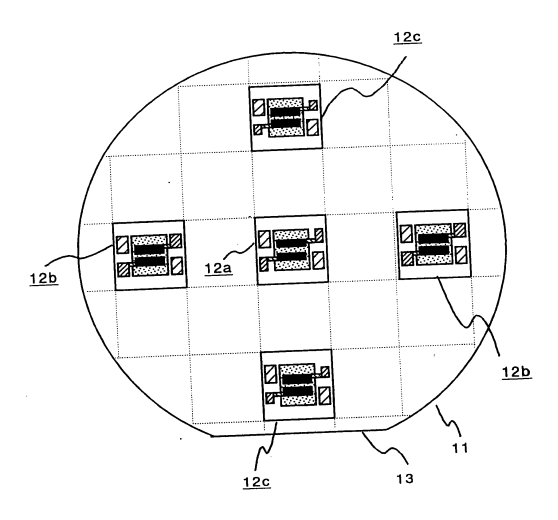


16/33 Fig.18



17/33

Fig.19



18/33

Fig.20

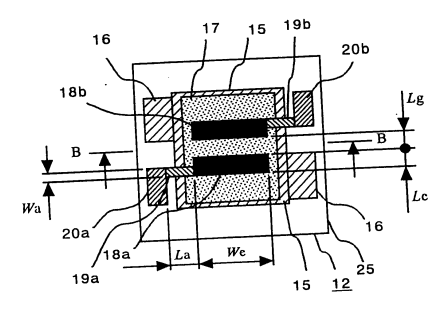
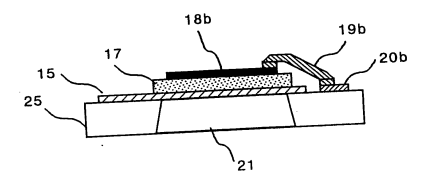
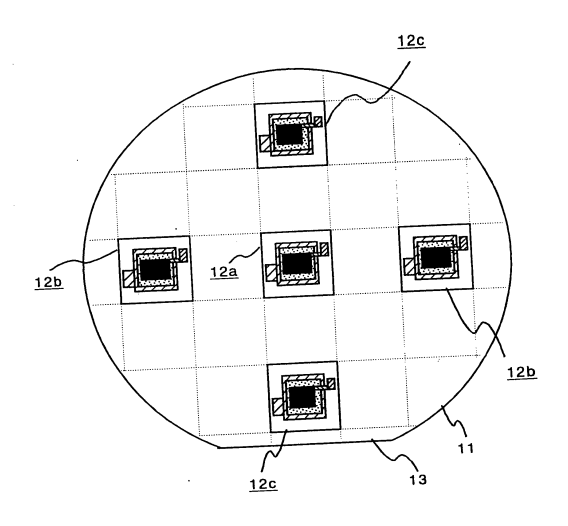


Fig.21



19/33 Fig.22



20/33

Fig.23

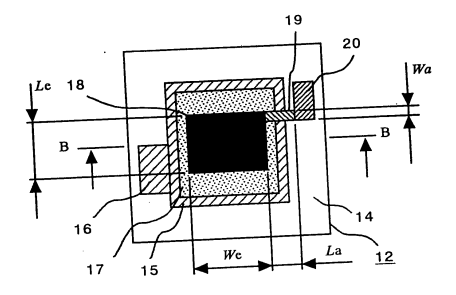
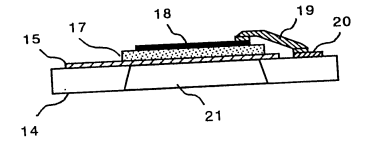
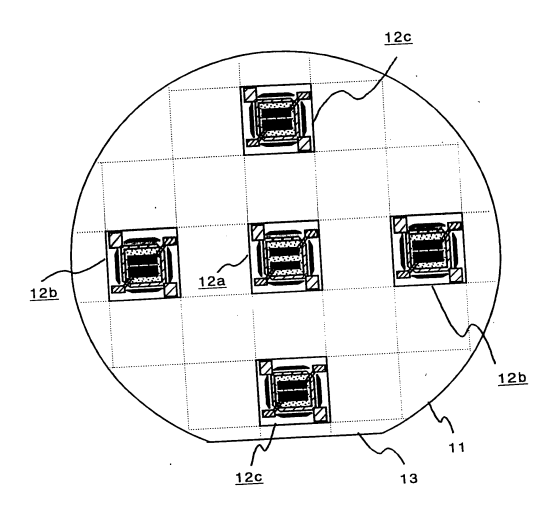


Fig.24



21/33 Fig.25



22/33

Fig.26

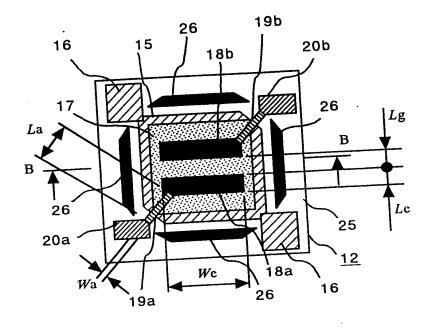
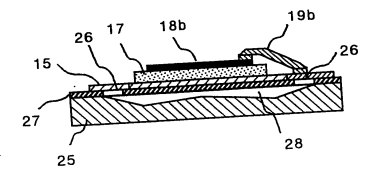
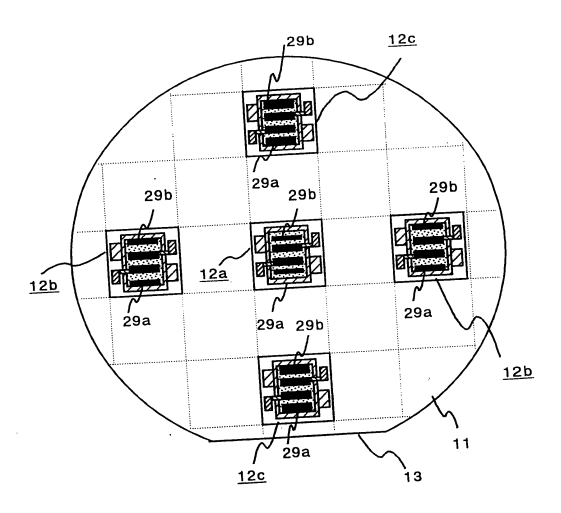


Fig.27



23/33 Fig.28



24/33

Fig.29

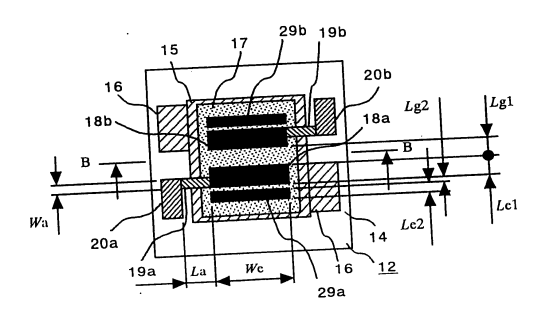
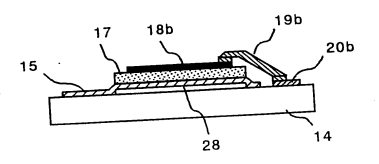
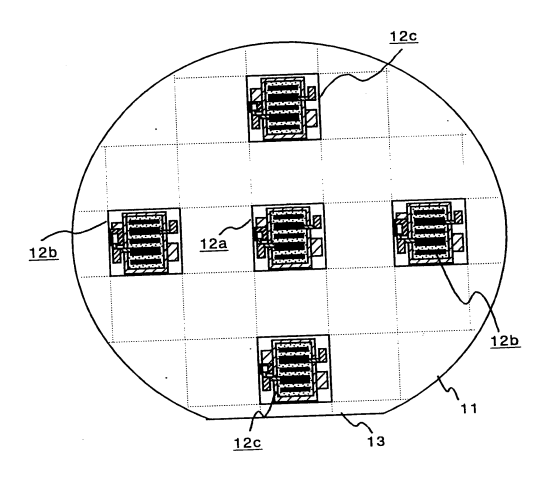


Fig.30



25/33

Fig.31



26/33

Fig.32

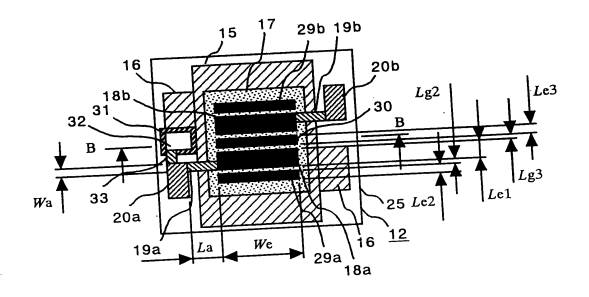
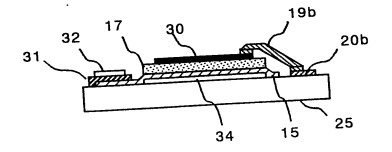


Fig.33



27/33

Fig.34

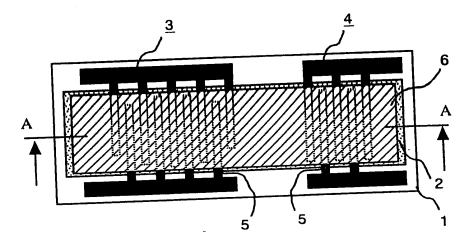
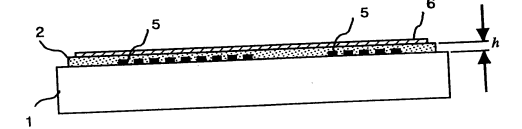
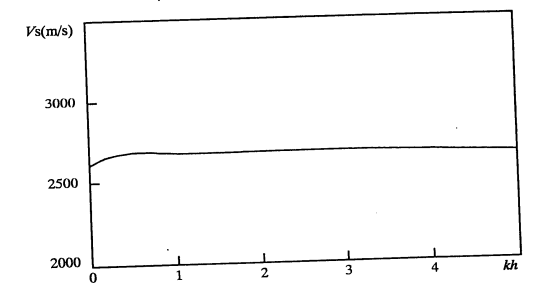
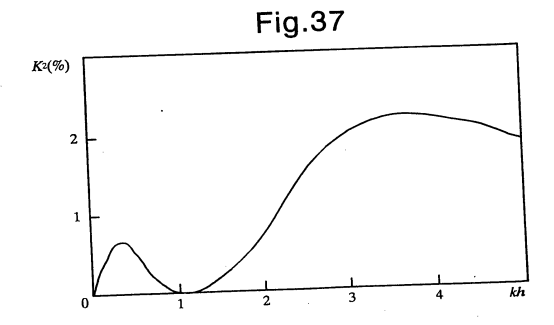


Fig.35

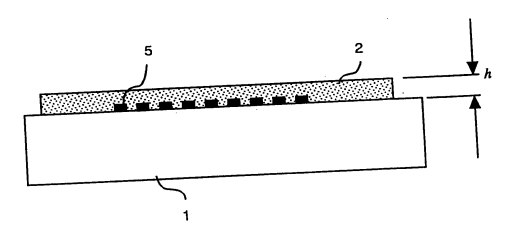


28/33 Fig.36





29/33 **Fig.38**



30/33

Fig.39

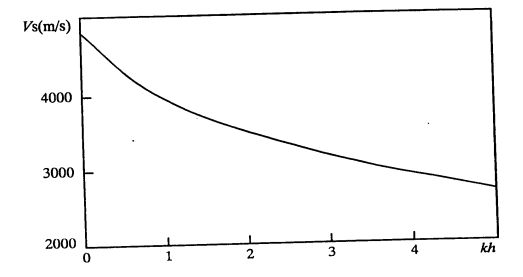
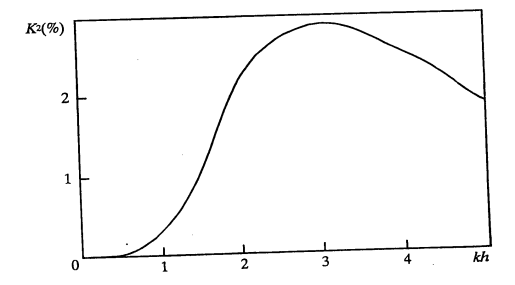
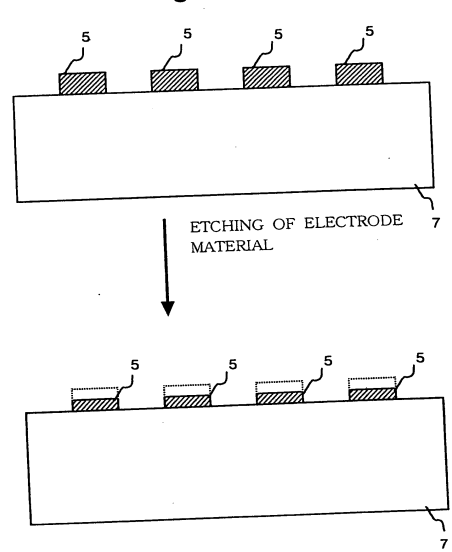


Fig.40



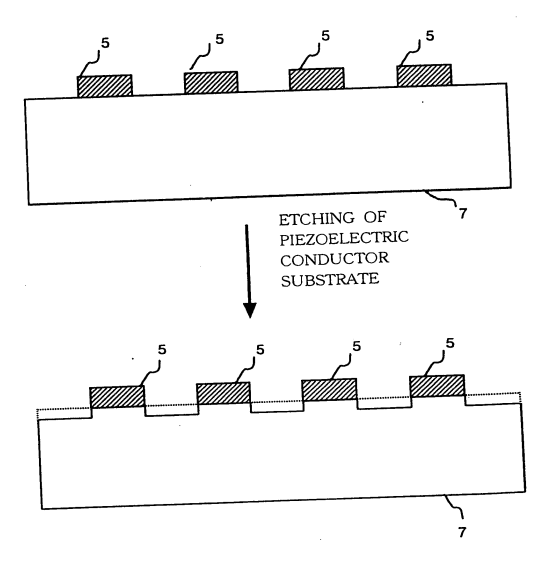
31/33

Fig.41



32/33

Fig.42



33/33

Fig.43

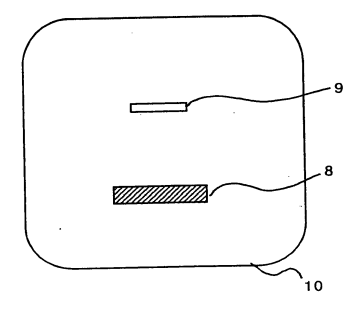


Fig.44

